

L Number	Hits	Search Text	DB	Time stamp
-	917	((reproduc\$4 read\$3) near3 (level power intensity)) and ((writ\$3 record\$3) near3 (level power intensity)) and ((bias bottom) near3 (level power intensity))	USPAT	2004/04/02 09:46
-	39	((reproduc\$4 read\$3) near3 (level power intensity)) with (optimal optimum target optimized optimization)) and ((writ\$3 record\$3) near3 (level power intensity)) with (optimal optimum target optimized optimization)) and (((bias bottom) near3 (level power intensity)) with (optimal optimum target optimized optimization))	USPAT	2004/03/29 13:15
-	2	((reproduc\$4 read\$3) near3 (level power intensity)) with (optimal optimum target optimized optimization)) and ((writ\$3 record\$3) near3 (level power intensity)) with (optimal optimum target optimized optimization)) and (((bias bottom) near3 (level power intensity)) with (optimal optimum target optimized optimization)) and ((sampl\$3 adj2 hold) sample\$1and\$1hold sample\$1hold)	USPAT	2004/03/29 13:16
-	3565	369/\$7.ccls. and ((laser light radiation) with (power intensity level) with (adjust\$4 control\$4 optimiz\$6 optimal optimize))	USPAT	2004/03/30 08:42
-	26	(369/\$7.ccls. and ((laser light radiation) with (power intensity level) with (adjust\$4 control\$4 optimiz\$6 optimal optimum)) and ((target optimal optimum) with (read\$3 reproduc\$4) with (power intensity level current)) and ((target optimal optimum) with (writ\$3 record\$4) with (power intensity level current)) and ((target optimal optimum) with (bottom bias eras\$3) with (power intensity level current))) and (sample-hold sample-and-hold sample&hold "sample hold" "sample and hold" "sample & hold"))	USPAT	2004/03/30 09:35
-	138	369/\$7.ccls. and ((laser light radiation) with (power intensity level) with (adjust\$4 control\$4 optimiz\$6 optimal optimum)) and ((target optimal optimum) with (read\$3 reproduc\$4) with (power intensity level current)) and ((target optimal optimum) with (writ\$3 record\$4) with (power intensity level current)) and ((target optimal optimum) with (bottom bias eras\$3) with (power intensity level current)))	USPAT	2004/03/30 08:52
-	24	shiozaki-yoshihiko.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/30 08:58
-	290	369/47.5-47.53.ccls.	USPAT	2004/03/30 09:00
-	377	(369/47.5-47.53 369/59.11).ccls.	USPAT	2004/03/30 09:00

-	49	((369/47.5-47.53 369/59.11).ccls.) and (369/\$7.ccls. and ((laser light radiation) with (power intensity level) with (adjust\$4 control\$4 optimiz\$6 optimal optimum)) and ((target optimal optimum) with (read\$3 reproduc\$4) with (power intensity level current)) and ((target optimal optimum) with (writ\$3 record\$4) with (power intensity level current)) and ((target optimal optimum) with (bottom bias eras\$3) with (power intensity level current)))	USPAT	2004/03/30 09:01
-	16	((369/47.5-47.53 369/59.11).ccls.) and ((369/\$7.ccls. and ((laser light radiation) with (power intensity level) with (adjust\$4 control\$4 optimiz\$6 optimal optimum)) and ((target optimal optimum) with (read\$3 reproduc\$4) with (power intensity level current)) and ((target optimal optimum) with (writ\$3 record\$4) with (power intensity level current)) and ((target optimal optimum) with (bottom bias eras\$3) with (power intensity level current))) and (sample-hold sample-and-hold sample&hold "sample hold" "sample and hold" "sample & hold"))	USPAT	2004/03/30 09:01
-	26	(369/\$7.ccls. and ((laser light radiation) with (power intensity level) with (adjust\$4 control\$4 optimiz\$6 optimal optimum)) and ((target optimal optimum) with (read\$3 reproduc\$4) with (power intensity level current)) and ((target optimal optimum) with (writ\$3 record\$4) with (power intensity level current)) and ((target optimal optimum) with (bottom bias eras\$3) with (power intensity level current))) and (sample-hold sample-and-hold sample&hold "sample hold" "sample and hold" "sample & hold" (sampl\$3 adj2 hold\$3))	USPAT	2004/03/30 09:35
-	26	(369/\$7.ccls. and ((laser light radiation) with (power intensity level) with (adjust\$4 control\$4 optimiz\$6 optimal optimum)) and ((target optimal optimum) with (read\$3 reproduc\$4) with (power intensity level current)) and ((target optimal optimum) with (writ\$3 record\$4) with (power intensity level current)) and ((target optimal optimum) with (bottom bias eras\$3) with (power intensity level current))) and (sample-hold sample-and-hold sample&hold "sample hold" "sample and hold" "sample & hold" (sampl\$3 adj2 hold\$3 held)))	USPAT	2004/03/30 09:36
-	119	369/59.11.ccls.	USPAT	2004/04/01 13:35
-	128	369/53.26.ccls.	USPAT	2004/04/01 13:35
-	290	369/47.5-47.53.ccls.	USPAT	2004/04/01 13:40
-	649	((read reproduct\$4) near3 (level power intensity current)) same ((bottom erase low bias) near3 (power level intensity current))) and 369/\$7.ccls.	USPAT	2004/04/01 13:44
-	15	((read reproduct\$4) near3 (level power intensity current)) same ((bottom erase low bias) near3 (power level intensity current)) same ((sampl\$3 adj2 hold\$3) sampl\$4hold\$3 sampl\$4and\$1hold\$3)) and 369/\$7.ccls.	USPAT	2004/04/01 16:10

-	54	((read\$3 reproduc\$4) near3 (period mode during while)) same ((writ\$3 record\$3) near3 (period mode during while)) same ((sampl\$3 adj2 hold\$3) sampl\$4hold\$3 sampl\$4and\$1hold\$3) and 369/\$7.ccls.	USPAT	2004/04/01 14:01
-	3	((read\$3 reproduc\$4) near3 (period mode during while)) same ((writ\$3 record\$3) near3 (period mode during while)) same ((sampl\$3 adj2 hold\$3) sampl\$4hold\$3 sampl\$4and\$1hold\$3) same ((read reproduct\$4) near3 (level power intensity current)) same ((bottom erase low bias) near3 (power level intensity current))) and 369/\$7.ccls.	USPAT	2004/04/01 14:05
-	7	((read\$3 reproduc\$4) near3 (period mode during while)) ((writ\$3 record\$3) near3 (period mode during while))) same ((sampl\$3 adj2 hold\$3) sampl\$4hold\$3 sampl\$4and\$1hold\$3) same ((read reproduct\$4) near3 (level power intensity current)) same ((bottom erase low bias) near3 (power level intensity current))) and 369/\$7.ccls.	USPAT	2004/04/01 14:06
-	7	((read\$3 reproduc\$4 writ\$3 record\$3) near3 (period mode during while)) same ((sampl\$3 adj2 hold\$3) sampl\$4hold\$3 sampl\$4and\$1hold\$3) same ((read reproduct\$4) near3 (level power intensity current)) same ((bottom erase low bias) near3 (power level intensity current))) and 369/\$7.ccls.	USPAT	2004/04/01 17:02
-	2	("5844882" "6320831").PN.	USPAT	2004/04/01 16:09
-	63	kumagai-eiji.in. and sony.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/01 16:11
-	3	kumagai-eiji.in. and sony.as. and ((sampl\$3 adj2 hold\$3) sampl\$4hold\$3 sampl\$4and\$1hold\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/01 16:13
-	18	kumagai-eiji.in. and sony.as. and wobbl\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/01 16:13
-	231	((sampl\$3 adj2 hold\$3) sampl\$4hold\$3 sampl\$4and\$1hold\$3) with (plural\$3 second\$3 multiple)) and 369/\$7.ccls.	USPAT	2004/04/01 17:03
-	20	((sampl\$3 adj2 hold\$3) sampl\$4hold\$3 sampl\$4and\$1hold\$3) with (plural\$3 second\$3 multiple)) and 369/\$7.ccls.) and (((read reproduct\$4) near3 (level power intensity current)) same ((bottom erase low bias) near3 (power level intensity current))) and 369/\$7.ccls.)	USPAT	2004/04/01 17:03
-	3109	369/\$7.ccls. and ((light radiation laser) near3 driv\$3)	USPAT	2004/04/02 09:47
-	1185	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and 369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and (sampl\$3 same hold\$3)	USPAT	2004/04/02 09:48
-	210	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and (sampl\$3 same hold\$3)	USPAT	2004/04/02 09:49

-	219	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and (sampl\$3 same (hold\$3 held))	USPAT	2004/04/02 10:19
-	1	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and (sampl\$3 same (hold\$3 held)) and ((writ\$3 record\$3) with (power intensity level) with (target optimum optimal)) and ((read\$3 reproduc\$4) with (power intensity level) with (target optimum optimal)) and ((bottom bias\$3) with (power intensity level) with (target optimum optimal))	USPAT	2004/04/02 10:06
-	52	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and (sampl\$3 same (hold\$3 held)) and ((writ\$3 record\$3) with (power intensity level) with (target optimum optimal)) and ((read\$3 reproduc\$4) with (power intensity level) with (target optimum optimal))	USPAT	2004/04/02 10:00
-	19	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and (sampl\$3 same (hold\$3 held)) and ((writ\$3 record\$3) with (power intensity level) with target) and ((read\$3 reproduc\$4) with (power intensity level) with target)	USPAT	2004/04/02 10:01
-	23	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and (sampl\$3 same (hold\$3 held)) and ((writ\$3 record\$3) with (power intensity level) with (target optimum optimal)) and ((read\$3 reproduc\$4) with (power intensity level) with (target optimum optimal)) and ((bottom bias\$3 base base\$1line eras\$3) with (power intensity level) with (target optimum optimal))	USPAT	2004/04/02 10:07
-	10	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and (sampl\$3 same (hold\$3 held)) and ((writ\$3 record\$3) with (power intensity level) with target) and ((read\$3 reproduc\$4) with (power intensity level) with target) and ((bottom bias\$3 base base\$1line eras\$3) with (power intensity level) with target)	USPAT	2004/04/02 10:09
-	4	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and (((writ\$3 record\$3) near3 (period mode during)) same (sampl\$3 same (hold\$3 held))) and ((read\$3 reproduc\$4) near3 (period mode during)) and ((writ\$3 record\$3) with (power intensity level) with target) and ((read\$3 reproduc\$4) with (power intensity level) with target) and ((bottom bias\$3 base base\$1line eras\$3) with (power intensity level) with target)	USPAT	2004/04/02 10:10
-	4	("4890274" "5342714" "5867463" "5963532").PN.	USPAT	2004/04/02 10:17

-	3	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and ((sampl\$3 same (hold\$3 held)) same ((bottom bias\$3 base base\$1line eras\$3) with (power intensity level) with (target optimum optimal)))	USPAT	2004/04/02 10:22
-	5	369/\$7.ccls. and ((light radiation laser) near3 driv\$3) and ((writ\$3 record\$3) near3 (period mode during)) and ((read\$3 reproduc\$4) near3 (period mode during)) and ((sampl\$3 same (hold\$3 held)) same ((bottom bias\$3 base base\$1line eras\$3) with (power intensity level) with (target optimum optimal determin\$3 setting adjust\$4 optimiz\$5)))	USPAT	2004/04/02 10:22